

# Prasoon P



## CONTACT

Address Vandichal House Chekkikulam, P.O. Chekkikulam, Kannur, Kerala, India - 670592

**Mobile** +91 96337 16081

**DOB** 06-Oct-1999

Email prazun.p621@gmail.com



## **PROGRAMMING SKILLS**

Java

**Python** 

C++

Javascript

**HTML** 

PHP



#### **LANGUAGES**

**English** 

Malayalam

Hindi



**Good Communication Skill** 

Diligent & Fast Learner

**Excellent Conceptual & Analytical Skill** 



#### **OBJECTIVES**

To grow with a leading organization that utilizes my abilities to the fullest extent possible, helping me realize and develop my potential and be a part of a team that scales great heights through continuous learning process and utmost dedication. To pursue a growth oriented career preferably in Quality control/assurance in a company that offers responsibilities as well as job satisfaction so that I can make a substantial and positive impact towards the success of the company.



## **EDUCATION**

Higher Secondary G.H.S.S Chattukappara, Kannur, Kerala

2015 - 2017 Higher secondary in Biology Science (76%)

Graduate College of Commerce (School of Distance

Education Kannur University, Kannur, Kerala)

2017 - 2020 Bachelor's Degree in Computer Application (56%)

Post Graduate Kannur University Mangattuparamba Campus

2020 - Present Master's Degree in Computer Application



#### **PROJECT**

#### Fitness Record

2019 - 2020

This android application facility is used manage gym. The main feature of this application is wifi connected attendance marking. Main modules is the first user and second trainer, using this application a user can make admission it's self and done payment fee The purpose or objective of this application is to digitalise and create an automated system.

Languages used: JAVA, PHP, MySQL, HTML, CSS.

#### IOT Based Biometric Door Locking System

2021 - 2022

Fingerprint sensor-based is one of the safest door locking system as it has the ability to identify and distinguish every person individually without making any error. This system can also be controlled through smartphones by using Blynk.